ABSTRACT OF THE DISCLOSURE

A screening apparatus comprises a discharge chute, a transport table, a screening table, and at least one air exhaust device, so that it realizes screening of works that are completed in inspection by an inspection apparatus. A plurality of work holding spaces are arranged at prescribed pitches therebetween in a circumferential direction of the transport table, wherein a leap inhibiting wall for inhibiting the work from leaping outside is arranged between the discharge chute and the work holding space. As the transport table rotates, the works sequentially transported via the discharge chute are forced to automatically fall into the work holding spaces independently. Then, as the screening table rotates, it receives the works from the transport table so as to discharge them into the corresponding boxes by means of the air exhaust device in response to inspection results thereof.